

Please amend the abstract beginning at page 13, line 1, as follows:

ABSTRACT

ACOUSTIC WAVE DEVICE COMPRISING DOMAINS OF ALTERNATING
POLARIZATION

The invention relates to an acoustic wave device comprising a layer of ferroelectric material $[(C)]$ and a substrate $[(S)]$, characterized in that the layer of ferroelectric material lies between a first electrode $[(E)]$ which is deposited on the surface of the substrate or is a constituent part of the substrate and a second electrode $[(E_2)]$ and in that the layer of ~~ferromagnetic~~ ferroelectric material comprises positive first polarization domains $[(D_1)]$ and negative second polarization domains $[(D_2)]$.

For applications in the field of surface wave transducers, it may be advantageous to produce structures with domain inversion with a pitch of the order of a few hundred nanometers, said structures being suitable for applications at high frequencies (of the order of 1 gigahertz).

~~Figure 2~~